Environment

We have over a \$200 million environmental protection and restoration program. Our Districts do environmental cleanups under the EPA Superfund program, the Defense Environmental Restoration Program, the Base Realignment and Closure Program (Environmental Restoration), and the Formerly Utilized Sites Remedial Action Program. We have the largest Superfund program in the Corps, over 50% of all program funding. In the northeastern states, we recently protected or restored 10 endangered species habitats, created or restored 2400 wetland acres, and restored 20 miles of fish spawning habitat.

Support for Others

The Division handles many tasks for local, national and international customers. We managed the construction of three military bases for the Israeli government as a result of the 1999 Wye River peace accords. Europe District built the first two Fischer Houses in Germany to shelter military and veterans' families.

Emergency Response

Our Districts respond to calls for help before, during or after emergencies or disasters. They respond under the Corps' own authority, PL 84-99, and help the Federal Emergency Management Agency. They also respond to disasters overseas. They helped the Northeast recover from Hurricane Isabel and played a key role in rescue and recovery operations surrounding the September 11 attacks in 2001.

Finding us

North Atlantic Division HQ [718] 765-7018 http://www.nad.usace.army.mil

New England District [978] 318-8657 http://www.nae.usace.army.mil

New York District [917] 790-8006 http://www.nan.usace.army.mil

Philadelphia District [215] 656-6516 http://www.nap.usace.army.mil

Baltimore District [410] 962-2809 http://www.nab.usace.army.mil

Norfolk District [757] 201-7673 http://www.nao.usace.army.mil

Europe District [011-49] 611-816-2720 http://www.nau.usace.army.mil

U.S. Army Corps of Engineers North Atlantic Division, 301/302 General Lee Avenue Fort Hamilton Military Community Brooklyn, NY 11252-6700

March 2005



North Atlantic Division



Serving the Army and the Nation

The North Atlantic Division is one of eight Army Corps of Engineers regional business centers. We serve the Northeast and 51 other countries through our District offices in Concord (Mass.), New York City, Philadelphia, Baltimore, Norfolk and Wiesbaden, Germany.



The districts of the North Atlantic Division are committed to addressing the environmental, infrastructure and resource challenges of the region, so they plan, design and build projects to support the military, protect America's water resources, and restore and enhance the environment. They handle a variety of engineering and construction projects for international, Federal, state and local governments. We serve 62 million people, over 22 percent of the U.S. population in the 14 Atlantic Coast states from Maine to Virginia and the District of Columbia.

The overall Division has about 3900 civilian employees under military leadership, I have been all committed to providing quality engineering and construction management services to our customers and partners.

Military Construction

All six Districts design, build and maintain facilities to improve conditions and readiness for the Army and Air Force in Europe and the Northeastern U.S. They buy, manage, and sell land for the Army and Air Force. Together, we manage real estate for 725 recruiting offices, the most in the Corps. The Division is a Center of Expertise for the Army's Residential Communities Initiative, which is revitalizing base housing for our service families.

To meet any contingency requirement, the Division can move with the Army on short notice to support any operation anywhere in the world. Our military construction boundaries include the northeastern U.S., Europe, Israel and Greenland. This includes 13 Air Force and 4 Army Reserve installations, the 1st Infantry, 1st Armored, and 10th Mountain Divisions, and 50 Army installations (36 % of all installations).

New NATO nations and Partnership for Peace countries in Eastern Europe receive technical support from the Division's international Engineering Center.

Civil Works

The Division's civil works mission includes improving navigation channels on inland waterways, reducing flood and coastal storm damage, and protecting and restoring the environment. Our Districts maintain and improve navigation channels in Boston, and New York, Philadelphia, Baltimore, and Norfolk harbors, and hundreds of smaller ports in the Charles, Hudson, Delaware, Susquehanna, Potomac, James, and other watersheds. We use private dredging firms to keep

waterways navigable, and have 90 vessels to patrol, monitor and maintain them in close coordination with port authorities and the U.S. Coast Guard.

The Districts work with the States and local communities to develop sound and acceptable solutions to meet flood control and coastal needs. They design and build projects to protect citizens and property from storms along the Atlantic coast, regulate wetlands development, and supply drinking water to Washington, DC.

The North Atlantic Division Civil Works boundaries include the Delaware and Chesapeake Bays, the Atlantic Intracoastal Waterway, five major canals, four major navigation locks and 8 high-rise bridges. We operate 53 Federally owned dams, over 63 miles of levees and channels, two hurricane barriers, 763 campsites and 100 recreation areas.

